

02-25-05

Express Mail No.: EV 534 876 594 US

TED STATES PATENT AND TRADEMARK OFFICE

In re Patent:

Scott Adam Stephens

Confirmation No.:

7392

Serial No.:

10/614,097

Art Unit:

3662

Filed:

• •

July 3, 2003

Examiner:

Alsomiri, Isam A.

For:

Synthetic Aperture Radar

Attorney Docket No:

60877-0038-US

System and Method for Local

(formerly 9792-

Positioning

0038-999)

TRANSMITTAL OF POWER OF ATTORNEY BY ASSIGNEE REVOKING PREVIOUS POWERS OF RECORD

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Patentee's attorney encloses herewith a Revocation and Power of Attorney by Assignee with Certification Under 3.37(b) for the above identified application.

Please change the attorney docket number to 60877-0038-US. Future correspondence should be forwarded to customer no. 24341.

The Commissioner is authorized to charge any fees associated with this communication to Morgan, Lewis & Bockius LLP deposit account no. 50-0310 (order no. 60877-0038-US). A copy of this sheet is enclosed for such purpose.

Respectfully submitted,

Date:

February 23, 2005

31,066

Gary S. Williams

(Reg. No.)

MORGAN, LEWIS & BOCKIUS LLP

2 Palo Alto Square

3000 El Camino Real, Suite 900 Palo Alto, California 94306

(650) 493-4935



Express Mail No.: EV 534 876 594 US

IN THE MITTED STATES PATENT AND TRADEMARK OFFICE

In re Patent:

Scott Adam Stephens

Confirmation No.:

7392

Serial No.:

10/614,097

Art Unit:

3662

COPY

Filed:

July 3, 2003

Examiner:

Alsomiri, Isam A.

For:

Synthetic Aperture Radar

Attorney Docket No:

60877-0038-US

System and Method for Local

(formerly 9792-

Positioning

0038-999)

TRANSMITTAL OF POWER OF ATTORNEY BY ASSIGNEE REVOKING PREVIOUS POWERS OF RECORD

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Patentee's attorney encloses herewith a Revocation and Power of Attorney by Assignee with Certification Under 3.37(b) for the above identified application.

<u>Please change the attorney docket number to 60877-0038-US</u>. Future correspondence should be forwarded to customer no. **24341**.

The Commissioner is authorized to charge any fees associated with this communication to Morgan, Lewis & Bockius LLP deposit account no. 50-0310 (order no. 60877-0038-US). A copy of this sheet is enclosed for such purpose.

Respectfully submitted,

Date:

February 23, 2005

Gary S. Williams

(Reg. No.)

MORGAN, LEWIS & BOCKIUS LLP

2 Palo Alto Square

3000 El Camino Real, Suite 900

Palo Alto, California 94306

(650) 493-4935

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: See Attached Schedule A

Serial No.:

See Attached Schedule A

Filed:

See Attached Schedule A

For:

See Attached Schedule A

Attorney Docket No:

See Attached

Schedule A

REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

NavCom Technology, Inc., owner of the entire right, title and interest in, to and under the inventions listed in the attached Schedule hereby revokes all previous powers of attorney and appoints Morgan, Lewis & Bockius LLP, customer no. 24341, and each of them, its attorneys, to prosecute these matters, and to transact all business in the Patent and Trademark Office connected therewith, said appointment to be to the exclusion of the inventors and their attorney(s) in accordance with the provisions of 37 C.F.R. 3.71, provided that, if any one of these attorneys ceases being affiliated with the law firm of Morgan, Lewis & Bockius LLP as partner, counsel, or employee, then the appointment of that attorney and all powers derived therefrom shall terminate on the date such attorney ceases being so affiliated.

Please direct all future correspondence to Customer Number 24341, Morgan, Lewis & Bockius LLP, located at 3300 Hillview Avenue, Palo Alto, California 94304, and direct all telephone calls to Morgan, Lewis & Bockius LLP at (650) 493-4935.

29 May 04

Assignee:

Signature:

Typed Name:

Position/Title: DIRECTOR PRECISE POSITIONING SYSTEMS

Address:

20780 Madrona Avenue Torrance, CA 90503



SCHEDULE A

[U.S.]

Serial No:/Patent No:	Filing Date/Issue	Title:	1 st Named	Docket No:
09/060,399	Date: April 14, 1998	Global Positioning	Inventor: Woo, Richard	60877-0003
6,259,401	July 10, 2001	System Receiver	Kai-Tuen	00077-0003
		with Improved		
		Multipath Signal		
604100 000		Rejection		
60/109,909 EXPIRED	November 25,	System And	Woo, Richard	60877-0004-PR
EAPIRED	1998	Method For Demodulating	K.T.	
		Global Positioning		
		System Signals	:	
09/437,779	November 10,	System And	Woo, Richard	60877-0004
6,125,135	1999	Method For	K.T.	
	September 26,	Demodulating		
	2000	Global Positioning		
		System Signals		
60/026,063	September 13,	GPS Receiver With	Woo, Richard	60877-0006-PR
EXPIRED	1996	Improved	K.T.	
		Multipath Signal Rejection		
08/795,608	February 05, 1997	Global Positioning	Woo, Richard	60877-0006
5,808,582	September 15,	System Receiver	Kai-Tuen	00877-0000
-, <u>-</u>	1998	With Improved	1101 1001	
		Multipath Signal		
·		Rejection		
60/124,001	March 12, 1999	Global Positioning	Hatch, Ronald	60877-0013-PR
EXPIRED		System Receiver	Ray	
•		for Monitoring The		
		Satellite Transmissions And		
		Transmissions And For Reducing The		
		Effects Of		
		Multipath Error On		<u> </u>
<i>i</i> .		Coded Signals And		
		Carrier Phase		
		Measurements		
09/437,108	November 09,	Global Positioning	Hatch, Ronald R.	60877-0013
6,347,113	1999	System Receiver		
	February 12, 2002	for Monitoring The		·
		Satellite Transmissions And		
		For Reducing The		
		Effects Of		
		Multipath Error		

08/524,083	September 06,	Method And	Nelson, Frederick	60877-0016
5,717,403	1995 - February 10, 1998	Apparatus For Accurate		
	10014417 10, 1220	Frequency		
		Synthesis Using	-	
		Global Positioning		
		System Timing		
		Information		
08/526/022	September 07,	Method And	Nelson, Frederick	60877-0017
ABANDONED	1995	Apparatus For		ļ
		Accurate		
		Frequency		
		Synthesis Using		
		Global Positioning System Timing		
		Information		
60/132,882	May 06, 1999	Spread-Spectrum	Alisobhani, Jalal	60877-0018-PR
EXPIRED		GMSK/M-ARY		
		Radio		
09/522,393	March 09, 2000	Spread-Spectrum	Alisobhani, Jalal	60877-0018
6,430,212	August 06, 2002	GMSK/M-ARY		
		Radio		(0077,0000
08/814,033	March 10, 1997	Method And	Hatch, Ronald R.	60877-0020
5,764,184	June 09,1998	System For Post- Processing		
		Differential Global		
		Positioning System		
		Satellite Positional		
		Data		
09/540.747	March 31, 2000	Nested Turnstile	Bell, H. Clark	60877-0021
6,342,867	January 29, 2002	Antenna		
09/520,152	March 07, 2000	Global Positioning	Hatch, Ronald R.	60877-0023
6,603,803	August 05, 2003	System Receiver		
		for Monitoring The Satellite		
		Transmissions And		
		For Reducing The		
		Effects Of		
		Multipath Error On		
		Coded Signals And		
		Carrier Phase		
		Measurements		
09/564,683	May 04, 2000	Spread-Spectrum	Alisobhani, Jalal	60877-0024
		GMSK/M-ARY		
		Radio With		
		Oscillator		
		Frequency	1	I

10/057,662	January 25, 2002	System And	Zeitzew, Michael	60877-0032
6,674,687	January 06, 2004	Method For Navigation Using Two-Way Ultrasonic	A.	
		Positioning		
10/171,586	June 13, 2002	Mobile-Trailer Tracking System And Method	Hsiao, Victor K.	60877-0034
10/253,976	September 24, 2002	Fast Ambiguity Resolution For Real Time Kinematic Survey And Navigation	Yang, Yunchun	60877-0037
10/614,097	July 03, 2003	Synthetic Aperture Radar System And Method For Local Positioning	Stephens, Scott Adam	60877-0038
10/614,098	July 03, 2003	Two-Way RF Ranging System And Method For Local Positioning	Woo, Richard Kai-Tuen	60877-0039
10/338,264	January 07, 2003	Fast Ambiguity Resolution For Real Time Kinematic Survey And Navigation	Yang, Yunchun	60877-0041
10/630,302	July 30, 2003	Method For Generating Clock Corrections For A Wide-Area Of Global Differential GPS System	Sharpe, Richard T.	60877-0042
10/656,956	September 05, 2003	Method For Receiver Autonomous Integrity Monitoring And Fault Detection And Elimination	Hatch, Ronald R.	60877-0043
10/682,553	October 08, 2003	Method For Using Three GPS Frequencies To Resolve Carrier- Phase Integer Ambiguities	Hatch, Ronald R.	60877-0047

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Scott Adam Stephens

Confirmation No.:

7392

Serial No.:

10/614,097

Art Unit

3662

Filed:

July 3, 2003

Examiner:

Alsomiri, Isam A.

For:

Synthetic Aperture Radar

Attorney Docket No.:

60877-0038-US

System and Method for Local Positioning

STATEMENT UNDER 37 C.F.R. § 3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

NavCom Technology, Inc., a corporation, states that it is the assignee of the entire right, title and interest in the patent application/patent identified above by virtue of an assignment from the inventor(s) of the patent application/patent identified above.

The assignment was recorded in the United States Patent and Trademark Office on July 7, 2003 at Reel 014338, Frame 0684, or for which a copy thereof is attached.

The undersigned is authorized to act on behalf of the assignee.

Date:

February 23, 2005

31,066

Gary S. Williams

(Reg. No.)

MORGAN, LEWIS & BOCKIUS LLP

2 Palo Alto Square

3000 El Camino Real, Suite 700

Palo Alto, CA 94306

(650) 843-4000